

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L9	0	"200800936966"	EPO; JPO; DERWENT	OR	ON	2010/10/12 08:04
L10	0	"20080936966"	EPO; JPO; DERWENT	OR	ON	2010/10/12 08:04
L11	1	"20080093966"	EPO; JPO; DERWENT	OR	ON	2010/10/12 08:04
L12	1	2006-493231.NRAN.	DERWENT	OR	ON	2010/10/12 08:04
L15	1	1976-G8529X.NRAN.	DERWENT	OR	ON	2010/10/12 08:21
L20	81	((electrode\$less magnetic\$4 electro \$magnetic\$4) near3 (bulb globe (light near3 source) arc\$tube)) and ((fluorescen\$3 luminescen\$3 luminous fluorophor luminophor phosphorescen\$3 phosphor) with (inner internal interior inside))	EPO; JPO; DERWENT	OR	ON	2010/10/12 09:17
L21	31	((electrode\$less magnetic\$4 electro \$magnetic\$4) near3 (bulb globe lamp (gas near3 discharge) (light near3 source) arc \$tube)) and ((fluorescen \$3 luminescen\$3 luminous fluorophor luminophor phosphorescen\$3 phosphor) with (whole all total complet\$3 entir \$4 throughout))	EPO; JPO; DERWENT	OR	ON	2010/10/12 09:36

L22	7	((electrode\$less magnetic\$4 electro \$magnetic\$4) near3 (bulb globe lamp (gas near3 discharge) (light near3 source) arc \$tube)) and ((fluorescen \$3 luminescen\$3 luminous fluorophor luminophor phosphorescen\$3 phosphor) with (surface near3 area))	EPO; JPO; DERWENT	OR	ON	2010/10/12 09:40
L23	47	((electrode\$less magnetic\$4 electro \$magnetic\$4) near3 (bulb globe lamp (gas near3 discharge) (light near3 source) arc \$tube)) and ((fluorescen \$3 luminescen\$3 luminous fluorophor luminophor phosphorescen\$3 phosphor) with (surface near3 area)) and "313"/ \$.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2010/10/12 09:41
L24	41	((electrode\$less magnetic\$4 electro \$magnetic\$4) near3 (bulb globe lamp (gas near3 discharge) (light near3 source) arc \$tube)) and ((fluorescen \$3 luminescen\$3 luminous fluorophor luminophor phosphorescen\$3 phosphor) with (whole all total complet\$3 entir \$4 throughout) with (coat\$3 cover\$3 deposit \$3 dispos\$3 form\$3) with (area surface region)) and "313"/ \$.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2010/10/12 09:46

L25	37	((electrode\$less magnetic\$4 electro \$magnetic\$4) near3 lamp) and ((fluorescen \$3 luminescen\$3 luminous fluorophor luminophor phosphorescen\$3 phosphor) with (whole all total complet\$3 entir \$4 throughout) with (coat\$3 cover\$3 deposit \$3 dispos\$3 form\$3) with (area surface region)) and "313"/\$. ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2010/10/12 09:52
L26	1186	((bulb globe lamp (light near3 source) arc \$tube)) and ((fluorescen \$3 luminescen\$3 luminous fluorophor luminophor phosphorescen\$3 phosphor) with (whole all total complet\$3 entir \$4 throughout) with (coat\$3 cover\$3 deposit \$3 dispos\$3 form\$3) with (area surface region)) and "313"/\$. ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2010/10/12 09:53
L27	4	((electrode\$less magnetic\$4 electro \$magnetic\$4) near3 lamp) and ((fluorescen \$3 luminescen\$3 luminous fluorophor luminophor phosphorescen\$3 phosphor) with (whole all total complet\$3 entir \$4 throughout) with (coat\$3 cover\$3 deposit \$3 dispos\$3 form\$3) with (area surface region)) and "445"/\$. ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2010/10/12 09:53

L28	67	((electrode\$less magnetic\$4 electro \$magnetic\$4) near3 lamp) and ((fluorescen \$3 luminescen\$3 luminous fluorophor luminophor phosphorescen\$3 phosphor) with (whole all total complet\$3 entir \$4 throughout) with (area surface region)) and "313"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2010/10/12 09:54
L29	81	((electrode\$less magnetic\$4 electro \$magnetic\$4) near3 (bulb globe lamp (gas near3 discharge) (light near3 source) arc \$tube)) and ((fluorescen \$3 luminescen\$3 luminous fluorophor luminophor phosphorescen\$3 phosphor) with (whole all total complet\$3 entir \$4 throughout) with (area surface region inner interior inside internal)) and "313"/\$. ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2010/10/12 09:57
L30	1374	((bulb globe lamp (gas near3 discharge) (light near3 source) arc \$tube)) and ((fluorescen \$3 luminescen\$3 luminous fluorophor luminophor phosphorescen\$3 phosphor) with (whole all total complet\$3 entir \$4 throughout) with (area surface region inner interior inside internal))	EPO; JPO; DERWENT	OR	ON	2010/10/12 10:02

L31	263	((bulb globe lamp (gas near3 discharge) (light near3 source) arc \$tube)) and ((fluorescen \$3 luminescen\$3 luminous fluorophor luminophor phosphorescen\$3 phosphor) with (whole all total complet\$3 entir \$4 throughout) with (area surface region inner interior inside internal)) and ((even uniform\$3) with (emission light lumin\$6 emitting))	EPO; JPO; DERWENT	OR	ON	2010/10/12 10:03
L32	89	((bulb globe lamp (gas near3 discharge) (light near3 source) arc \$tube)) and ((fluorescen \$3 luminescen\$3 luminous fluorophor luminophor phosphorescen\$3 phosphor) with (whole all total complet\$3 entir \$4 throughout) with (cover\$3 coat\$3 dispos \$3 deposit\$3 provid\$3 form\$3) with (area surface region inner interior inside internal)) and ((even uniform\$3) with (emission light lumin \$6 emitting))	EPO; JPO; DERWENT	OR	ON	2010/10/12 10:06
L33	101	((bulb globe lamp (gas near3 discharge) (light near3 source) arc \$tube)) and ((fluorescen \$3 luminescen\$3 luminous fluorophor luminophor phosphorescen\$3 phosphor) with (whole all total complet\$3 entir \$4 throughout) with (cover\$3 coat\$3 dispos \$3 deposit\$3 provid\$3 form\$3) with (area surface region inner interior inside internal)) and ((even uniform\$3) with (emission light lumin \$6 emitting))	EPO; JPO; DERWENT	OR	ON	2010/10/12 10:06

L34	106	((bulb globe lamp (gas near3 discharge) (light near3 source) arc \$tube)) and ((fluorescen \$3 luminescen\$3 luminous fluorophor luminophor phosphorescen\$3 phosphor) with (whole all total complet\$3 entir \$4 throughout) with (cover\$3 coat\$3 dispos \$3 deposit\$3 provid\$3 form\$3 appl\$4 application) with (area surface region inner interior inside internal)) and ((even uniform\$3) with (emission light lumin \$6 emitting))	EPO; JPO; DERWENT	OR	ON	2010/10/12 10:09
L35	38	((bulb globe lamp (gas near3 discharge) (light near3 source) arc \$tube)) and ((fluorescen \$3 luminescen\$3 luminous fluorophor luminophor phosphorescen\$3 phosphor) with (whole all total complet\$3 entir \$4 throughout) with (cover\$3 coat\$3 dispos \$3 deposit\$3 provid\$3 form\$3 appl\$4 application) with (area surface region inner interior inside internal)) and (surface near3 (increase area))	EPO; JPO; DERWENT	OR	ON	2010/10/12 10:10
L36	107	((bulb globe lamp (gas near3 discharge) (light near3 source) arc \$tube)) and ((fluorescen \$3 luminescen\$3 luminous fluorophor luminophor phosphorescen\$3 phosphor) with (whole all total complet\$3 entir \$4 throughout) with (cover\$3 coat\$3 dispos \$3 deposit\$3 provid\$3 form\$3 appl\$4 application) with (area	EPO; JPO; DERWENT	OR	ON	2010/10/12 10:15

		surface region inner interior inside internal)) and ((even uniform\$3) with (output emission light lumin\$6 emitting))				
S1	1	"20080303403"	EPO; JPO; DERWENT	OR	ON	2009/03/26 10:19
S2	1	2006-814714.NRAN.	DERWENT	OR	ON	2009/03/26 10:19
S3	44	"1055349" "229779"	EPO; JPO; DERWENT	OR	ON	2009/03/26 10:20
S4	1	"20080303403"	US-PGPUB; USPAT	OR	ON	2009/03/26 10:24
S5	139	313/153-162.ccls. and ((bulb globe envelope tube lamp vessel enclosure) same (opening hole through \$hole aperture bore))	US-PGPUB; USPAT	OR	ON	2009/03/26 10:26
S6	14	("1901128" "2411510" "4069416" "4341979" "4356428" "4443734" "4516057" "4636685").PN. OR ("4780645").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/26 10:36
S7	38910	(lamp (light near3 source)) and ((bulb globe envelope tube lamp vessel enclosure) same (opening hole through\$hole aperture bore))	EPO; JPO; DERWENT	OR	ON	2009/03/26 10:44
S8	973	(lamp (light near3 source)) and ((bulb globe envelope tube lamp vessel enclosure) with (through\$hole bore))	EPO; JPO; DERWENT	OR	ON	2009/03/26 10:44
S9	30	(lamp (light near3 source)) and ((bulb globe envelope tube lamp vessel enclosure) with (through\$hole bore)) and (electro \$magnet\$5 magnet\$6)	EPO; JPO; DERWENT	OR	ON	2009/03/26 10:45

S10	1209	(lamp (light near3 source)) and ((bulb globe envelope tube lamp vessel enclosure) same (opening hole through\$hole aperture bore)) and (electro \$magnet\$5 magnet\$6)	EPO; JPO; DERWENT	OR	ON	2009/03/26 10:45
S11	5	"4323823"	US-PGPUB; USPAT	OR	ON	2009/03/26 10:55
S12	17	(lamp (light near3 source)) and ((bulb globe envelope tube lamp vessel enclosure) with (through\$hole bore)) and (electrodeless)	EPO; JPO; DERWENT	OR	ON	2009/03/26 11:49
S13	1	(lamp (light near3 source)) and ((bulb globe envelope tube lamp vessel enclosure) with (through\$hole bore)) and (electroless)	EPO; JPO; DERWENT	OR	ON	2009/03/26 11:49
S14	267	(lamp (light near3 source)) and ((bulb globe envelope tube lamp vessel enclosure) same (opening hole through\$hole aperture bore)) and (electrodeless)	EPO; JPO; DERWENT	OR	ON	2009/03/26 11:53
S15	345	(lamp (light near3 source)) and ((bulb globe envelope tube lamp vessel enclosure) same (opening hole through\$hole aperture bore)) and (electrodeless) and "313"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2009/03/26 12:11
S16	2	"2003109547"	EPO; JPO; DERWENT	OR	ON	2009/03/26 14:23
S17	39	313/153-162.ccls. and ((bulb globe envelope tube lamp vessel enclosure) with (tubulation ((exhaust\$3 evacuat\$3) near3 (pipe port tube))))	US-PGPUB; USPAT	OR	ON	2009/03/26 15:07
S18	1	"5412288".pn.	US-PGPUB; USPAT	OR	ON	2009/08/15 22:03

S19	20	313/153-162.ccls. and ((bulb globe envelope tube lamp vessel enclosure) with (tubulation ((exhaust\$3 evacuat\$3) near3 (pipe port tube)))) and (amalgam hg mercury)	US-PGPUB; USPAT	OR	ON	2009/08/15 22:27
S20	105	((electrodeless magnetic \$4 electro\$magnetic\$4) near3 (lamp (discharge near3 device))) and amalgam	EPO; JPO; DERWENT	OR	ON	2009/08/15 22:45
S21	1	"6175197".pn.	US-PGPUB; USPAT	OR	ON	2009/08/15 23:02
S22	7	"10116591"	EPO; JPO; DERWENT	OR	ON	2009/08/15 23:21
S23	1	"4451765".pn.	US-PGPUB; USPAT	OR	ON	2009/12/11 19:51
S24	440	"313"/\$.ccls. and (resonan\$3 near3 (light lamp))	US-PGPUB; USPAT	OR	ON	2009/12/11 19:53
S25	148	"313"/\$.ccls. and (resonan\$3 near3 lamp)	US-PGPUB; USPAT	OR	ON	2009/12/11 19:53
S26	6	("3493805" "3851214"). PN. OR ("3904907"). URP.N.	US-PGPUB; USPAT; USOCR	OR	ON	2009/12/11 19:58
S27	11	("3801797" "3851214"). PN. OR ("4002922"). URP.N.	US-PGPUB; USPAT; USOCR	OR	ON	2009/12/11 20:00
S28	1	"6175197".pn.	US-PGPUB; USPAT	OR	ON	2010/04/08 10:26
S29	23	"2003109547" "646941"	US-PGPUB; USPAT	OR	ON	2010/04/08 10:27
S30	13	"2003109547" "646941"	EPO; JPO; DERWENT	OR	ON	2010/04/08 10:27
S31	98	(phosphor with (coat\$3 deposit\$3 form\$3) with (entire throughout whole all) with surface) and 313/485-487.ccls.	US-PGPUB; USPAT	OR	ON	2010/10/01 09:57
S32	29	(phosphor with (coat\$3 deposit\$3 form\$3) with (entire throughout whole all) with surface) and 313/485-487.ccls. and (magnetic electrodeless electromagnetic)	US-PGPUB; USPAT	OR	ON	2010/10/01 09:58

S33	5	((fluorescen\$3 luminescen\$3 phosphor) with (coat\$3 deposit\$3 form\$3) with (entire throughout whole all) with surface) and 313/153-162.ccls. and (magnetic electrodeless electromagnetic))	US-PGPUB; USPAT	OR	ON	2010/10/01 10:02
S34	5	((fluorescen\$3 luminescen\$3 phosphor) with (coat\$3 deposit\$3 form\$3) with (entire throughout whole all) with surface) and 313/153-162.ccls.	US-PGPUB; USPAT	OR	ON	2010/10/01 10:02
S35	174	((fluorescen\$3 luminescen\$3 phosphor) with (entire throughout whole all) with surface) and "313"/\$.ccls. and ((microwave magnetic\$5 induct\$3 electro\$magnet\$6 electrodeless) with (lamp bulb globe tube arc\$tube discharge))	US-PGPUB; USPAT	OR	ON	2010/10/01 10:06
S36	178	((fluorescen\$3 luminescen\$3 luminous luminophor phosphorescen\$3 phosphor) with (entire throughout whole all) with surface) and "313"/\$.ccls. and ((microwave magnetic\$5 induct\$3 electro\$magnet\$6 electrodeless) with (lamp bulb globe tube arc\$tube discharge))	US-PGPUB; USPAT	OR	ON	2010/10/01 10:37
S37	4	((electrodeless magnetic\$4 electro\$magnetic\$4) near3 (lamp (discharge near3 device))) and ((fluorescen\$3 luminescen\$3 luminous luminophor phosphorescen\$3 phosphor) with (entire throughout whole all) with surface)	EPO; JPO; DERWENT	OR	ON	2010/10/01 10:42

S38	6	((electrodeless magnetic \$4 electro\$magnetic\$4) near3 (lamp (discharge near3 device))) and ((fluorescen\$3 luminescen\$3 luminous fluorophor luminophor phosphorescen\$3 phosphor) with (entir\$4 complet\$3 total throughout whole all) with surface)	EPO; JPO; DERWENT	OR	ON	2010/10/01 11:04
S39	9	((electrodeless magnetic \$4 electro\$magnetic\$4) near3 (lamp (discharge near3 device))) and ((fluorescen\$3 luminescen\$3 luminous fluorophor luminophor phosphorescen\$3 phosphor) with (entir\$4 complet\$3 total throughout whole all) with (area region surface))	EPO; JPO; DERWENT	OR	ON	2010/10/01 11:06
S40	10	((electrodeless magnetic \$4 electro\$magnetic\$4) near3 (lamp (discharge near3 device))) and ((fluorescen\$3 luminescen\$3 luminous fluorophor luminophor phosphorescen\$3 phosphor) with (entir\$4 complet\$3 total throughout whole all) with (inner interior inside internal))	EPO; JPO; DERWENT	OR	ON	2010/10/01 11:07
S41	1	"20080303403"	US-PGPUB; USPAT	OR	ON	2010/10/01 11:44
S42	4526	((fluorescen\$3 luminescen\$3 luminous luminophor phosphorescen\$3 phosphor) with (entire throughout whole all) with surface) and (lamp bulb globe (light near3 source) (discharge near3 tube) arc\$tube discharge)	US-PGPUB; USPAT	OR	ON	2010/10/01 12:52

S43	2023	((fluorescen\$3 luminescen\$3 luminous luminophor phosphorescen\$3 phosphor) with (entire throughout whole all) with (cover\$3 coat\$3 dispos\$3 deposit\$3 formed formation forming) with surface) and (lamp bulb globe (light near3 source) (discharge near3 tube) arc\$tube discharge)	US-PGPUB; USPAT	OR	ON	2010/10/01 12:53
S44	304	((fluorescen\$3 luminescen\$3 luminous luminophor phosphorescen\$3 phosphor) with (entire throughout whole all) with (cover\$3 coat\$3 dispos\$3 deposit\$3 formed formation forming) with surface) and (lamp bulb globe (light near3 source) (discharge near3 tube) arc\$tube discharge)	EPO; JPO; DERWENT	OR	ON	2010/10/01 12:53
S45	27	((electrodeless magnetic \$4 electro\$magnetic\$4) near3 (lamp (discharge near3 device))) and ((fluorescen\$3 luminescen\$3 luminous fluorophor luminophor phosphorescen\$3 phosphor) with (entir\$4 complet\$3 total throughout whole all))	EPO; JPO; DERWENT	OR	ON	2010/10/01 13:30
S46	1120	((electrodeless magnetic \$4 electro\$magnetic\$4) near3 (lamp (discharge near3 device))) and ((fluorescen\$3 luminescen\$3 luminous fluorophor luminophor phosphorescen\$3 phosphor))	EPO; JPO; DERWENT	OR	ON	2010/10/01 13:33

S47	1167	((electrode\$less magnetic\$4 electro \$magnetic\$4) near3 (lamp (discharge near3 device))) and ((fluorescen\$3 luminescen\$3 luminous fluorophor luminophor phosphorescen\$3 phosphor))	EPO; JPO; DERWENT	OR	ON	2010/10/01 13:33
S48	464	((electrode\$less magnetic\$4 electro \$magnetic\$4) near3 (lamp (discharge near3 device))) and ((fluorescen\$3 luminescen\$3 luminous fluorophor luminophor phosphorescen\$3 phosphor) same (inner internal interior inside))	EPO; JPO; DERWENT	OR	ON	2010/10/01 13:33
S49	411	((electrode\$less magnetic\$4 electro \$magnetic\$4) near3 (lamp (discharge near3 device))) and ((fluorescen\$3 luminescen\$3 luminous fluorophor luminophor phosphorescen\$3 phosphor) with (inner internal interior inside))	EPO; JPO; DERWENT	OR	ON	2010/10/01 13:33

EAST Search History (Interference)

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